

VEJDOVSKY, V.

Eye injuries. Prakt. lek., Praha 33 no.13:288-291 5 July 1953.
(GIML 25:1)

1. Of the Eye Clinic of Palacky University, Olomouc.

VEJDOVSKY V,
EXCERPTA MEDICA Sec. 12 Vol.11/11 Ophthalmology Nov57.

1833. VEJDOVSKY V. and MAZANEC K. Clin. Ophthalmol. de l'Univ. Palacký à Olomouc, Inst. Histol.-Embryol., Univ. Masaryk à Brno, CSR. *Examen histologique d'un greffon de cornée transparent après la k eratoplastie. Histological examination of a transparent corneal graft after keratoplasty OPTHALMOLOGICA (Basel) 1955, 130/5 (344-353) Illus. 16

An absolutely transparent corneal graft and the receiving cornea could be examined after the patient's death, which occurred 9.5 months after a partial perforating keratoplasty 4 mm. in diameter, which had not given rise to any complication. Histological examination of the graft revealed that it presented all the characteristics of a normal transparent cornea. Sourdille - Nantes

VEJDOVSKY, V.

Treatment of chemical burns of the eye. Lek. obsor 1 no. 1-2:16-19
May 1952. (GLML 23:1)

1. Of the Eye Clinic of Palacky University, Olomouc.

VEJDOVSKY, V.; MAZANEC, K.

Histological examination of clear corneal graft after keratoplasty.
Cesk.ofth. 11 no.4-5:208-213 1955.

1. Z očni kliniky PU v Olomouci a histologickoembryologického
ustavu MU v Brne

(CORNEAL TRANSPLANTATION

histol. exam. of healing process)

VEJDOVSKY V.

K operaci sliznicni plastiky po aneseni pterygia. [Use of
mucous membrane in plastic surgery following excision of the
pterygium/ Cesk. oth. 7:3 1951 p. 180-2.

1. Of the Eye Clinic of Palacky University, Olomouc.

UML 20, 3, Oct. 51

VEJDOVSKY, V.; HEINC, A.

Lamellar keratoplasty with conjunctival flap in the treatment of severe burns of the eye. Cesk. ofth. 17 no.3:181-185 My '61.

1. Očni klinika lékařské fakulty PU v Olomouci, přednosta prof. MUDr. et Sc. Dr. V. Vejdosky.

(CORNEA surg) (CONJUNCTIVA surg) (EYE wds & inj)

VEJDOVSKY, V/

HRINC, A.; MAZANEC, K.; VEJDOVSKY, V.

Experiences from 102 partial perforating keratoplasties. Cesk.
ofth. 10 no.5:303-315 Oct 54.

1. Z Očni kliniky PU v Olomouci, predn. prof. Dr. V.Vejdovsky a z
histologicko-embryologickeho ustavu v Brne, predn. doc. Dr.K.Mazanec.
(CORNEAL TRANSPLANTATION
subtotal, perforating)

VEJDOVSKY, V., Prof. Dr

Thermal and chemical injuries of the eye. Cesk. ofth. 10 no.1:5-30
Mr '54.

1. Prednosta očni kliniky Palackeho university v Olomouci.

(EYE, wounds and injuries,

*frostbite & chem. & thermal burns)

(FROSTBITE,

*eye)

(BURNS,

*eye, chem. & termal)

Vejechoda, J.

Vejechoda, J. Mechanization of factory transportation at the 2d Exhibit
of the Czechoslovak Machinery Industry in Brno. p. 76.

Vol. 5, no. 2, Feb. 1957
STROJIRENSKA VYROBA
TECHNOLOGY
Czechoslovakia

So: East European Accessions, Vol. 6, May 1957
No. 5

VEJL, J.; MORAVEC, J.

"Design of eight-floor dwelling houses in Teplice." p. 139

POZEMNI STAVBY. Praha, Czechoslovakia, Vol. 7, No. 3, March, 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.
Uncl.

~~Vejl, V.~~

Construction of a high-pressure, large-capacity for hydroelectric
plant. p. 109. INZENYRSKE STAVBY. (Ministerstvo stavebnictvi)
Praha. Vol. 4, no. 3, Mar. 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

VEJLUPEK, Miroslav

Improvers in the Central Geological Institute. Geol pruzkum 5
no.6:191 Je '63.

CZECH/34-59-8-10/16

AUTHORS: Bieber, Boleslav, Engineer Doctor, Vejmlík, Bohuš,
Engineer and Večeřa, Zdeněk, Doctor of Natural Sciences

TITLE: Determination of Carbon and Sulphur in Steel and Cast Iron
by Means of High-frequency Combustion

PERIODICAL: Hutnické listy, 1959, Nr 8, pp 700 - 706

ABSTRACT: Experiments are described for determining the carbon and sulphur contents by means of a high-frequency generator designed for ascertaining the carbon content by burning in an oxygen stream, built by Siemens of Austria. Figure 2 shows the schematic diagram of the electrical circuit of the used HF generator. Figures 3 and 4 show photographs of the equipment and of the combustion tube. It was found that determination of carbon and sulphur contents in specimens of commercially pure iron by high-frequency burning in an oxygen stream has two considerable advantages compared with using a Mars silite furnace, namely, the equipment is instantaneously ready for carrying out experiments and a very considerable saving of electricity is achieved. The specimen, in the form of fine chips, is charged into a combustion "boat" which is

Card 1/4

Determination of Carbon and Sulphur in Steel and Cast Iron by Means
of High-Frequency Combustion CZECH/34-59-8-10/16

placed into a protective tube inside a horizontal quartz tube in the heating coil of the instrument. The specimen is heated as a result of the hysteresis and eddy-current losses produced by the high-frequency field and then ignites and burns off in the oxygen stream. It is assumed that during combustion the temperature reaches about 1 000 °C. Tin or rose metal proved suitable as slag-forming additions. During the process of combustion, the combustion boat and the protective tube have to withstand a considerable heat shock and of the tested materials, fireclay proved suitable. For determining the carbon content in the combustion products after high-frequency heating in an oxygen stream, the gas-metering method according to ČSN (Czech Standard Specification) 42 0510A and the weight method, according to ČSN 42 0510B proved suitable; the obtained results are in good agreement with those obtained by the current method based on using a Mars furnace. For determining the sulphur content, the iodometric method, according to ČSN 42 0514 A, was tried out;

Card2/4

✓

CZECH/34-59-8-10/16

Determination of Carbon and Sulphur in Steel and Cast Iron by Means of High-frequency Combustion

the results were somewhat higher than those obtained under ordinary conditions of combustion in a Mars furnace at 1 350 °C and this is attributed to the higher combustion temperature at high frequency which does not leave behind sulphur residues in the molten^{and} burnt substance. The advantages of the high-frequency combustion will manifest themselves particularly in cases in which the carbon and sulphur contents have to be determined only at irregular intervals. The cost of the high-frequency equipment is considerably higher than that of a Mars furnace. Furthermore, it necessitates using fireclay combustion "boats" and protective tubes. There are 7 figures, 5 tables and 18 references, of which 9 are Czech, 8 English, and 1 Swedish.

Card3/4



Determination of Carbon and Sulphur in Steel and Cast Iron by Means
of High-frequency Combustion

CZECH 34-59-8-10/16

ASSOCIATION: Státní výzkumný ústav materiálu a technologie,
slévárenský výzkum, Brno (State Research Institute for
Materials and Technology, Foundry Research, Brno)

Card 4/4 -



Z/039/63/024/004/005/007
E140/E335

AUTHORS: Székely, Juraj and Vejmělek, Bohuš, Engineers

TITLE: Contribution to the discussion on the analysis of nonlinear circuits

PERIODICAL: Slaboproudý obzor, v. 24, no. 4, 1963, 204 - 208

TEXT: The authors discuss in general terms the origin of nonlinearities in the mathematical analysis of physical (technical) systems, and the reasons for taking them into account. They distinguish between the "analysis" and the "method of analysis". Analysis has three stages - construction of the mathematical model, solution of the model and discussion of the solution. The "method of analysis" seems to be related to the procedures for the first two stages since the authors refer to the "methods" of Van der Pol, Rausch, Poincaré, etc.

ASSOCIATION: Vysoké učení technické, fakulta elektrotechnická, Brno (Electrical Engineering Department, Technical Institute of Brno)

SUBMITTED: October 6, 1962

Card 1/1

VEJMELEK, Bohus, ins.

Input impedance of reactance thermionic tubes. *Slaboprcudy obzor*
23 no.9:505-511 S '62.

1. Vysoke uceni technicke, fakulta elektrotechnicka, Brno.

CZECH/34-59-8-10/16

AUTHORS: Bieber, Boleslav, Engineer Doctor, Vejmelk, Bohuř,
Engineer and Večeřa, Zdeněk, Doctor of Natural Sciences

TITLE: Determination of Carbon and Sulphur in Steel and Cast Iron
by Means of High-frequency Combustion

PERIODICAL: Hutnické listy, 1959, Nr 8, pp 700 - 706

ABSTRACT: Experiments are described for determining the carbon
and sulphur contents by means of a high-frequency generator
designed for ascertaining the carbon content by burning
in an oxygen stream, built by Siemens of Austria.
Figure 2 shows the schematic diagram of the electrical
circuit of the used HF generator. Figures 3 and 4 show
photographs of the equipment and of the combustion tube.
It was found that determination of carbon and sulphur
contents in specimens of commercially pure iron by high-
frequency burning in an oxygen stream has two considerable
advantages compared with using a Mars silite furnace,
namely, the equipment is instantaneously ready for
carrying out experiments and a very considerable saving
of electricity is achieved. The specimen, in the form of
fine chips, is charged into a combustion "boat" which is

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Determination of Carbon and Sulphur in Steel and Cast Iron by Means
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CZECH 34-59-8-10/16

placed into a protective tube inside a horizontal quartz tube in the heating coil of the instrument. The specimen is heated as a result of the hysteresis and eddy-current losses produced by the high-frequency field and then ignites and burns off in the oxygen stream. It is assumed that during combustion the temperature reaches about 1 000 °C. Tin or rose metal proved suitable as slag-forming additions. During the process of combustion, the combustion boat and the protective tube have to withstand a considerable heat shock among the tested materials, fireclay proved suitable. For determining the carbon content in the combustion products after high-frequency heating in an oxygen stream, the gas-metering method according to ČSN (Czech Standard Specification) 42 0510A and the weight method, according to ČSN 42 0510B proved suitable; the obtained results are in good agreement with those obtained by the current method based on using a Mars furnace. For determining the sulphur content, the iodometric method, according to ČSN 42 0514 A, was tried out;

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CZECH/34-59-8-10/16

Determination of Carbon and Sulphur in Steel and Cast Iron by Means of High-frequency Combustion

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Card3/4



Determination of Carbon and Sulphur in Steel and Cast Iron by Means
of High-frequency Combustion

CZECH 54-59-8-10/16

ASSOCIATION: Státní výzkumný ústav materiálu a technologie,
slévárenský výzkum, Brno (State Research Institute for
Materials and Technology, Foundry Research, Brno)

Card 4/4 . -



VEJMELEK, B., inz.

Frequency characteristics of reactance electron tubes.
Slaboproudy obzor 24 no.4:247-248 Ap '63.

SZEKELY, Juraj, inz.; VEJMELEK, Bohus, inz.

Contribution to the discussion on nonlinear circuit analysis.
Slaboproudý obzor 24, no. 4: 204-208 Ap '63.

1. Vysoke uceni technicke, fakulta elektrotechnicka, Brno.

VEJMEKKA, J.

"Preparing a plan for winter repairs."

MECHANISACE ZEMEDLSTVI, Praha, Czechoslovakia, Vol. 5, No. 22, November 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

Z/056/62/019/001/005/012
1037/1237

AUTHOR: Vejmelka, R.

TITLE: Incandescing of transformer sheets in atmosphere of cracked water vapor

PERIODICAL: Přehled technické a hospodářské literatury. Hutnictví a strojírenství, v. 19, no. 1, 1962, 34

TEXT: The set up of the furnace for heating TN sheets in the atmosphere of cracked water vapor. Methods and results of experimental glowing. Possibilities of utilization in continuous operation. There are 2 micro-photos and 1 diagram.

HS 62-413. 1961 VII, Hutník 11, no. 7, 327-330

[Abstracter's note: Complete translation.]

Card 1/1

JANICEK, M.: VACLAVSKY, J.: VEJMEJKOVA, D.

Incidence of hypertension in school children. Vnitř.lék.Brno 1
no.8:611-619 Aug '55.

1. I.vnitřní klinika PU v Olomouci, přednosta prof. MUDr. P.Lukl
Oddelení zdravotní péče o tělesnou výchovu a sport, Olomouc.
přednosta MUDr. M. Janicek. Olomouc 7, Hodolanská ul.41
(HYPERTENSION, in infant and child
incidence in school child. in Czech., clin.aspects)

VEJMOLA, Stanislav

Transportation tasks relating to the network theory. Doprava
no. 2:127-132 '64.

KURES, H.; VEJMOLOVA, J.

The principles of respiratory mechanics. Acta univ. carol. [Med] no.3:
339-352 '61.

1. Ustav patologické fyziologie lékařské fakulty hygienické University
Karlovy v Praze, přednáška prof. MUDr. J. Skladal.

(RESPIRATION physiol) (LUNGS physiol)

KURES, H.; MACEK, M.; VEJMOLOVA, J.

On the significance, possibilities and methods for the examination of respiratory mechanism. Cesk. pediat. 17 no.5/6:401-405 Je '62.

1. Katedra nemocnicni pediatrie fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Svejcar, DrSc.

(RESPIRATION in inf & child)

MACEK, M.; KURES, H.; VEJMOLOVA, J.; SPICAK, V.

Some aspects of the examination of pulmonary elasticity in asthmatic children. *Cesk. pediat.* 17 no.5/6:406-408 Je '62.

1. Katedra nemocnicni pediatrie fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Svejcar, DrSc. Odd. telo-
vychovneho lekarstvi, vedouci MUDr. M. Macek, CSc.

(LUNGS physiol) (ASTHMA in inf & child)

VEJMOLOVA, J.

Changes of end-tidal position as an aid to diagnosis of chronic respiratory diseases. *Cesk. pediat.* 20 no.3:243-246 Mr '65

1. Pediatric faculty of Charles University, Prague.

1/1

CZECHOSLOVAKIA

UDC 616.248-053.2-07:616.24-072.7

VEJMOLOVA, J.; KURES, H.; MACEK, M.; Department of Medicine of Physical Education, Faculty of Pediatrics, Charles University (Katedra Telovychovneho Lekarstvi Fakulty Detskeho Lekarstvi KU), Prague, Head (Vedouci) Docent Dr M. MASEK.

"Hyperventilatory Changes of the Endexpiratory Level in Asthmatic Children."

Prague, Casopis Lekarů Ceskych, Vol 105, No 49-50, 9 Dec 66, pp 1377 - 1381

Abstract [Authors' English summary modified]: Voluntary hyperventilation with active expiration was studied using 6 various frequencies in 2 groups of children: 53 healthy ones, and 53 symptom-free asthmatic children. The hyperventilatory response depends on the frequency and was different in the two groups. The most characteristic differences between the two groups were found in a frequency of breathing of 37.5 cycles per minute. At this frequency the pathological functional changes in asthmatic children are most obvious. 2 Figures, 2 Western, 3 Czech

KUREŠ, H.; MACEK, M.; VAVRA, J.; VEJMOLOVA, J.

Ventilatory mechanics in diffuse lung fibrosis. *Cesk. pediat.*
20 no.3:375-378 Mr '65

1. Pediatric Faculty of Charles University, Prague.

VEJNAR, M.

"What kind of machinery do we need for mountainous regions?"

MECHANISACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 18, September 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

VEJNAR, M.

Problems of machine-tractor stations in mountainous areas. p. 443.
(MECHANISACE ZEMEDLSTVI, Vol. 6, No. 23, Dec 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

VEJNAR, Z.

Geologic and petrologic conditions in the Kolinec spur of the plutonic of central Bohemia and of the crystalline schists in its neighborhood. p. 7.

SBORNIK, ODDIL GEOLOGICKY, Prague, Vol. 21, 1954 (Published 1955).

S1: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956,
Uncl.

VEJNAR, Z

The quartz and barite vein of Kosobudy near Krasna Hora. p. 249. (Vestnik, Praha. Vol 31, no. 6, 1956)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

COUNTRY : Czechoslovakia
CATEGORY : D
ABS. JOUR. : RZKhim., No. 1959, No. 85792
AUTHOR : Vejnar, Z.
INST. : Central Institute of Geology
TITLE : A Contribution to the Problem of the Origin of Some Chrysotile Asbestos Deposits in Eastern Asia. Deposits bound to Carbonate Rocks
ORIG. PUB. : Ustredn. ustavu geol. Odd. geol., 1957 (1959), 24, No 2, 313-388
ABSTRACT : In addition to the general geological conditions of formation of asbestos in regional-metamorphic carbonate series of China and Korea, the following specific questions are considered: serpentization, mechanism of dehydration of serpentinite gel, and chemism of serpentinite
G. Vorob'yev.

CARD:

VEJNAR, Z.

A survey of the geology of China. p. 22.
(Vestnik, Vol. 32, no. 1, 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (FEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

VEJNAR, S.

A survey of the geological conditions of Korea

P. 145 (Central Geologic Institute)

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

VEJNAR, Z.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 2, 1958

VEJNAR, Z. Fichtelgebirge granite; a quarry northeast of Zirovice. p. 151.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6,
May 1959, Unclass.

VEJNAR, Z.

"The 9th Congress of Mining and Metalurgy in Freiberg; a report."

p.86 (Vestnik, Vol. 33, no. 2, 1958, Praha, Czechoslovakia)

Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 8, August 1958

"APPROVED FOR RELEASE: 08/31/2001

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APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859230006-7"

VEJNAR, Zdenek

"World survey of phosphate deposits". Reviewed by Zdenek Vejnar.
Vestnik ust geolog 37 no.6:458 N '62.

VEJNAR, Zdenek

"Magmatism of the Sikhote-Alin' and Prikhankaiskiy areas and its metallogenetic properties" by M.A. Favorskaja [Favorskaya, M.A.], M.G. Rub, V.A. Kigaj [Kigay, V.A.], E.P. Izoeh [Izokh, E.P.], G.M. Gapejeva [Gapeyeva, G.M.] and G.K. Preobrazenskaja [Preobrazenskaya, G.K.]. Reviewed by Zdenek Vejnar. Vestnik ust geolog 37 no.6:463-464 N '62.

VEJNAR, Zdenek

"Petrology and ore geology of the Vila Real-Sabrosa-Vila Pouca de Aguiar region, northern Portugal" by A.H. Brink. Reviewed by Zdenek Vejnar. Vest Ust geol 38 no.1:22 Ja '63.

VEJNAR, Zdenek

"Potassium-argon dating of rocks north and south of the Grenville front in the Val d'Or region, Quebec" by N.J. Snelling. Reviewed by Zdenek Vejnár. Vest Ust geol 38 no.3:177-178 My '63.

SUK, Milos; VEJNAR, Zdenek

"Petrography of metamorphosed rocks" by B. Hejtman.
Reviewed by Milos Suk, Zdenek Vojnar. Vest Ust gool
38 no.4:284-286 Je '63.

VEJNAR, Zdenek

"Structure of ore fields (in fold areas)" by A.S.Velikij
[Velikiy, A.S.]. Reviewed by Zdenek Vejnar. Cas min geol 9
no. 1:113-114 '64.

VEJNAR, Zdenek

"On the pegmatites in the Torro area, southwestern Finland" by
E. Aurila. Reviewed by Zdenek Vejnár. Cas min geol 9 no.2:159
'67.

VEJNAR, Zdenek

New deposits of chrysolite asbestos in the Siberian part
of the Soviet Union. Vest Ust geol 39 no. 1: 53-54 '64.

VEJNAR, Zdenek

"Geology of Czechoslovak ore deposits" by J. Kozisek. Revisited by
Zdenek Vejnar. Vest dot geol 39 no.4:279-280 '64.

VEJNAR, Zdenek

"The Sudbury ores, their mineralogy and origin" by J.E. Hawley.
Reviewed by Zdenek Vejnar. Cas min geol 9 no.3:290 '64.

"Geology of Bavaria: Frankenwald, Munchberger Gneismasse, Fichtelgebirge, northern Oberpfalz Forest" by A. Wurm. Reviewed by Zdenek Vejnar. Ibid.:343-344

"Geological survey of Caucasus" by K.N. Paffengolz. Reviewed by Zdenek Vejnar. Cas min geol 9 no.3:364 '64

VEJNAR, Zdenek

"Molybdenum deposits of Canada" by F.M. Vecken. Reviewed by Zdenek Vejnár. Vestn. ust. geol. 39 no.5:330-331. 1964.

"Geology of the beryllium deposits in the Thomas Range, Subarctic, USSR" by M.B. Stearns. Reviewed by Zdenek Vejnár. Ibid.: 340

"Yama complex of the northern Paikal upland" by D.A. Velikoslavinskij, A.H. Kazakov, Ju.H. Sokolov. Reviewed by Zdenek Vejnár. Ibid.: 379-380

VEJNAR, Zdenek

"Petrography and genesis of the Kyakhta sillimanite deposit,
Buryat A.S.S.R." by V.V. Chlestov, E.N. Usakov. Reviewed by
Zdenek Vejnar. Vest Ust geol 39 no.6:457-458 N '64.

CZECHOSLOVAKIA

VEJNAR, Zdenek

Central Geological Institute (Ustredni ustav geologicky),
Prague

Prague, Vestnik ustredniho ustavu geologickeho, No 2,
March 1966, pp 99-104

"Chalcopyrite mineralization within the Bohemian Quartz
Lode, near Ujezd Sv. Krize."

VEJNBERG, Z.

Economical method of bleaching rope. p. 114. TECHNICKA PRACA. (Statne nakladatelstvo technickej literatury) Vol. 6, no. 2, Feb. 1954.

SOURCE: East European Accessions List, Vol. 5, no. 9, September 1956

VLJNORSKI, J.; BRACHFELD, K.; STRAKOVA, M.

Research on reflexes in newborn. Cesk. pediat. 13 no.3:227-230 5 Apr 58.

1. II detska klinika, prednosta prof. J. Houstek.

(INFANT, NEWBORN, physiol.

reflex of plantar flexion of toes as response to passive dorsal flexion of hallux (Cz))

(INFANT, PREMATURE, physiol. same)

(REFLEXES

of plantar flexion of toes as response to passive dorsal flexion of hallux in newborn & premature inf. (Cz))

BULAT, Vuksan, dr inz., docent; VEJNOVIC, Jovan, psiholog, strucni saradnik; MACKOVIC, Rajko, ekonomista

Better use of work time results in increased labor productivity. Tehnika Jug 18 no. 8: Supplement: Organizacija rada 13 no. 8: 1573-1596 Ag '63.

1. Masinski fakultet Univerziteta u Beogradu, clan Redakcionog odbora i redaktor za masinstvo i elektrotehniku, "Tehnika" (for Vuksan).
2. Republicko vece SSJ za Srbiju, Beograd (for Vejnovic).
3. Sekretar Republickog veca SSJ za Srbiju, Beograd (for Mackovic).

VEJNOVIC, Jovan, psiholog. (Beograd)

Remuneration according to complex efficiency. Tehnika Jug 17 no.3:
596-691 '62.

1. Gradsko soabracaojno preduzece, Beograd.

VEJR, J.

Preparation of machinery for harvesting and threshing
grain in our machine-tractor station. p. 210.
MECHANISACE ZEMEDELSTVI. (Ministerstvo zemedelstvi)
Praha.
Vol. 6, no. 11, June 1956.

SOURCE: EEAL LC Vol. 5, No. 10, Oct. 1956

VEJR, Lubomir, inz.

Lighting of sidetracks. Zel dop tech 11 no. 12: 370-371 '63.

VEJR, Lubomir, inz.

Some problems of the old Railroad Transportation Regulations and of the draft of new ones relating to the Ostrava-Karvina coalfield. Zel dop tech 12 no. 3: 78-79 '64.

VEJR, Lubomir, inz.

Some principles of rail transportation within large industrial enterprises. Zsl dop tech 12 no. 7:187-189 '64.

VEJR, Lubomir, inz.

Development and state of the Trebusice Movement in the
Ostrava-Karvina coalfield. Zel dop tech 12 no. 4:107-108
'61.

VEJR, Lubomir, inz.

Some experience in unloading railroad cars in winter. 2el
dop tech ll no.9:256-257 '63.

Vejroch, A.

Practical experience with the removal of acids during the boiling process in pulp manufacturing. p. 253. PAPIR A CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu) Praha. Vol. 10, no. 12, Dec. 1955.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

VEJROCH, A.

The economical use of heat in sulphite alcohol plants. p. 164

Vol. 10, no. 9, Sept. 1955
PAPIR A CELULOSA
Praha, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 6, August 1956

VEŠKOCĀ, A.

Improving regeneration of SO_2 and heat in producing a strong cooking acid for millite
cooking of wood pulp. P. 37.

SC: East European Accessions List, Vol. 3, No. 2, Sept. 1954, Lib. of Congress

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Dta: "Jaw Cystes."

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Source: Prague, Prakticke Zubni Lekarstvi, Vol 9, No 8, Oct 1961; pp 257-263

Topic:
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